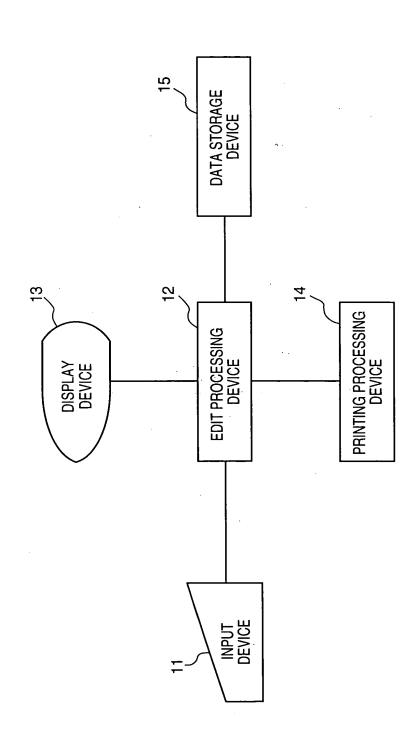


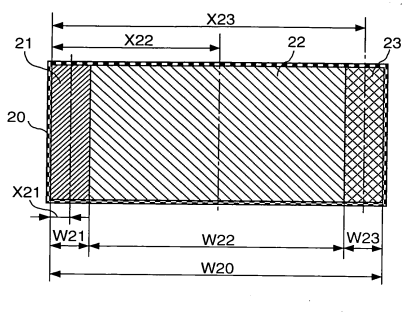
F. G.



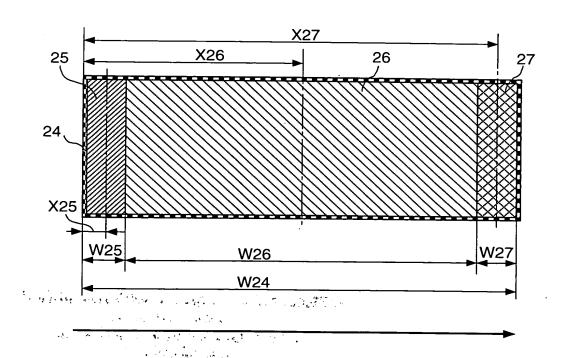
09476274.102198

O.G. FIG. APPROVED 87 E" . SWAN

2/18 FIG. 2

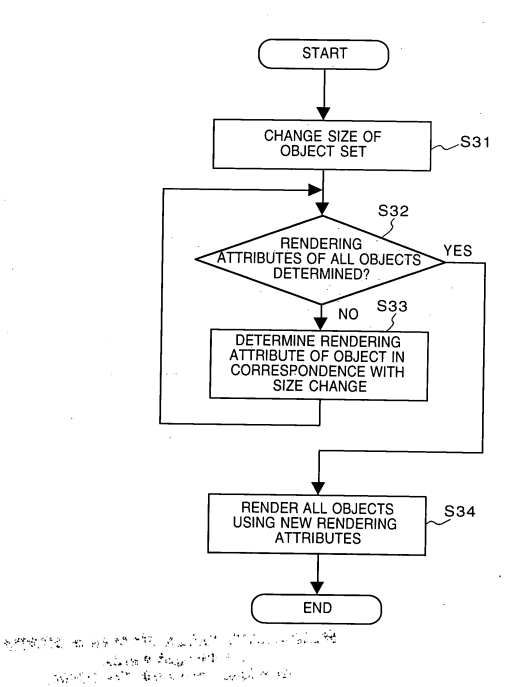






F I G. 3

一种,是为是人。 1981年,第一种人们是是最高的



BETECT + LEGALEG

DOTABLE TANDALFOO

4/.18

X43c

The state of the processing of the state of

...WAN

CLASS SUBCLASS

FIG. 5

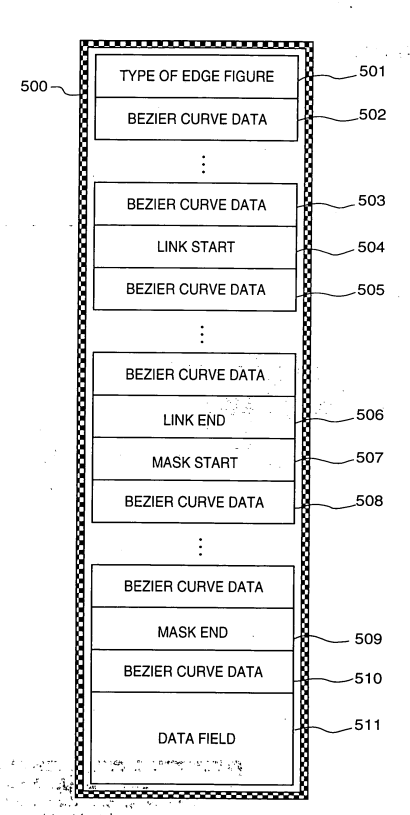
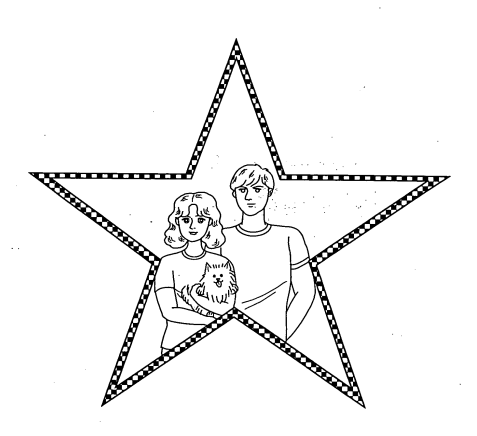


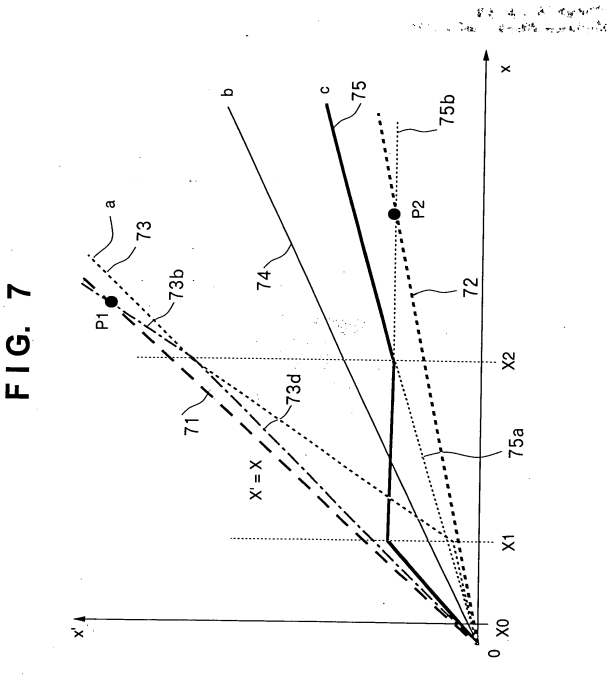
FIG. 6



The second secon

DOYYGOY4 . HONYOO

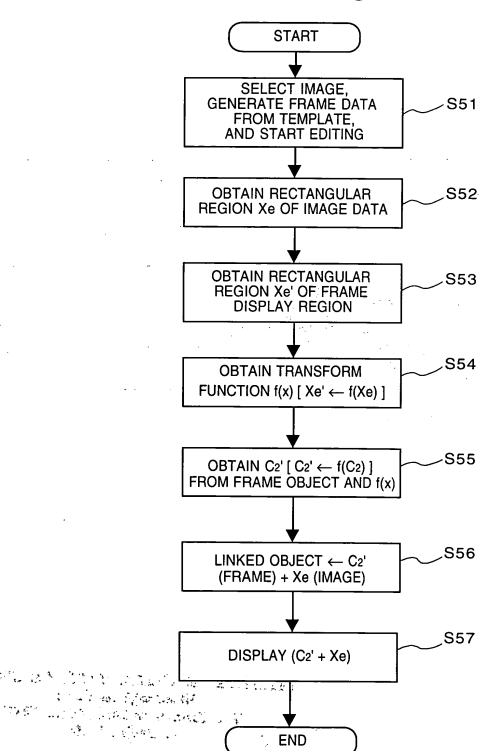
1



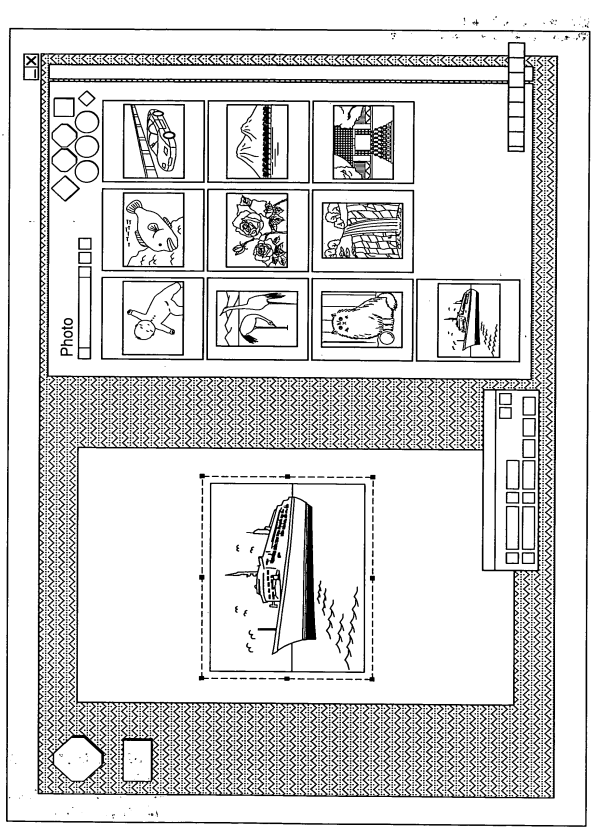
BETEOT. 4ZESTED

8/18- . *





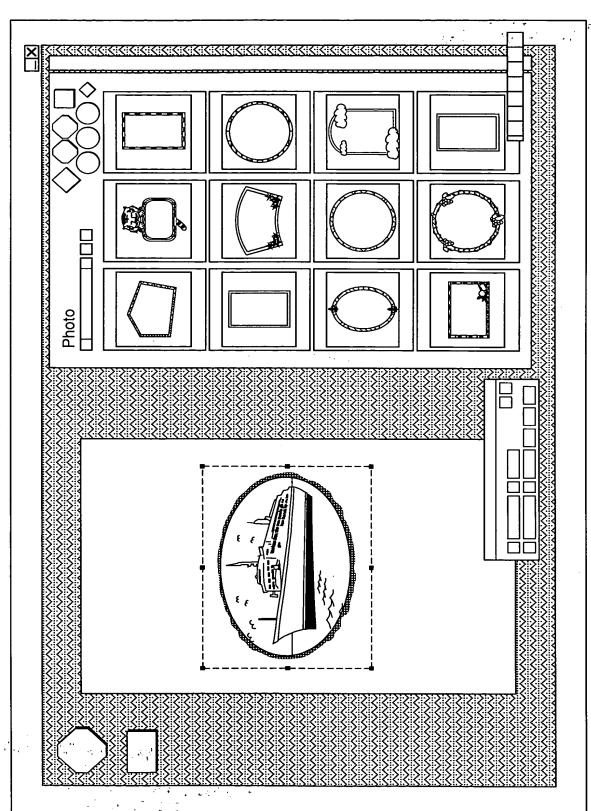
F1G. 9



OGIJGEZH . HOELEO

FIG. 10

DOLIENT LICENTED



MANIC . SWAN

F I G. 11

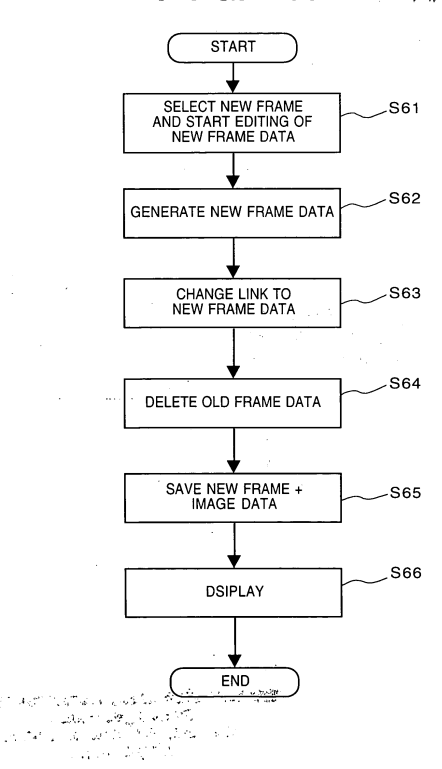
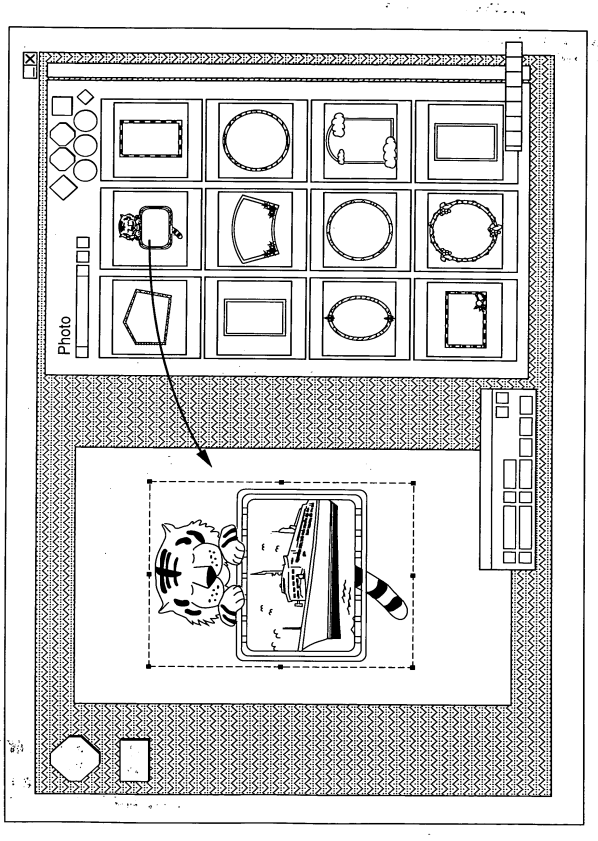


FIG. 12

Y. ...

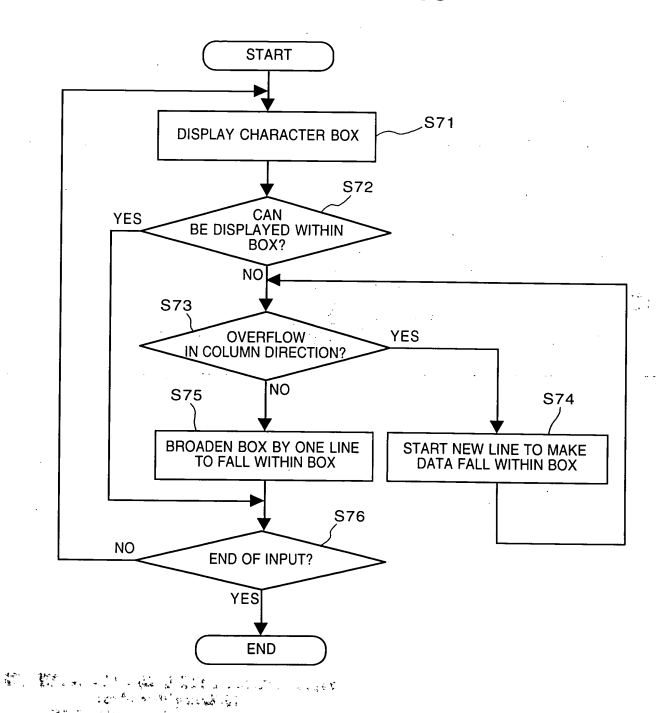


ODIVEENH TOEISE

FIG. 13

型形像 数72000 x 50000 2毫分量 2000 2000 2400 250000 2等

一种美 跨点 高達 电离幅磁体



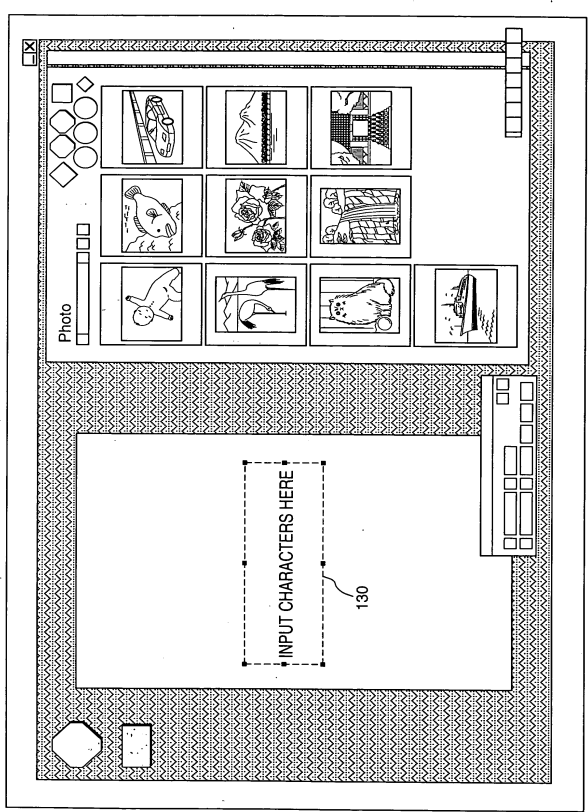
PRINCE SERVICE STREET

4, 24 4 4 4

DOLVEST - TOBLOG

FIG. 14

DOTAUDA" TOUTOR



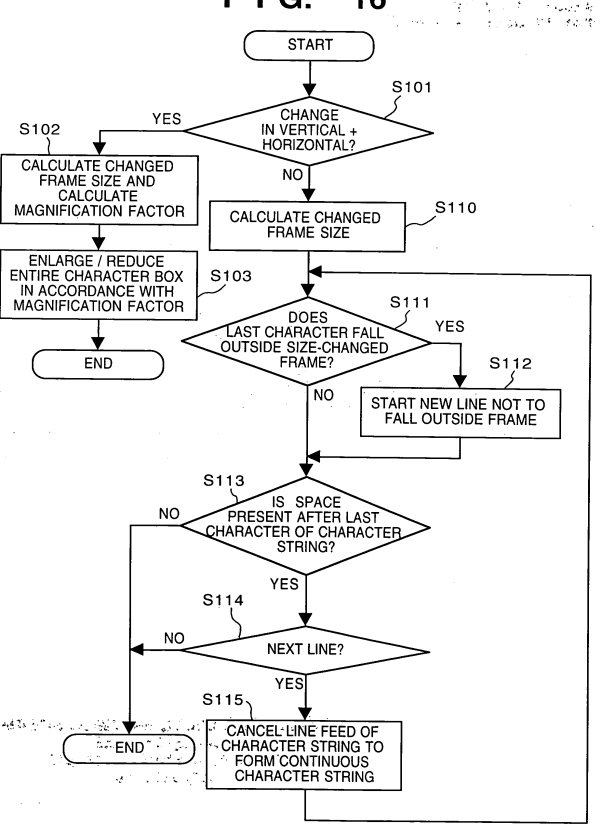
BY LIZ SMAN

13.72. - . "在了公方公司的现在分 **START** GENERATE CHARACTER BOX DATA TO BE EDITED FROM TEMPLATE **S81** OF CHARACTER LABEL. AND START EDITING **S82** OBTAIN RECTANGULAR REGION XJ FROM CHARACTER BOX .S83 OBTAIN XLOF RECTANGULAR CHARACTER ALLOCATION REGION IN CHARACTER LABEL OBTAIN TRANSFORM FUNCTION f(y) S84 THAT YIELDS $X_J \leftarrow f(X_L)$ CALCULATE Fm' \leftarrow f(Fm) USING **S85** CHARACTER LABEL Fm AND TRANSFORM FUNCTION **S86** SET FORMAT OF J IN Fm' **S87** SET CHARACTER DATA OF J IN Fm' STORE CHARACTER DATA AS **S88 OBJECT** DISPLAY'STORED DATA **S89**

END

SMAN

F I G. 16



mile vi

17/18

FIG. 17A

あいうえお かきくけこ さしすせそ

FIG. 17B

n

あいうえおかきく けこさしすせそ

FIG. 17C

あかうけるとさせる

COLVERT TOPIOS

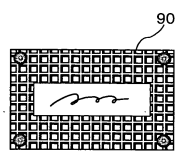
CLASS SUBCLASS

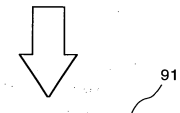
CLAL SWAN

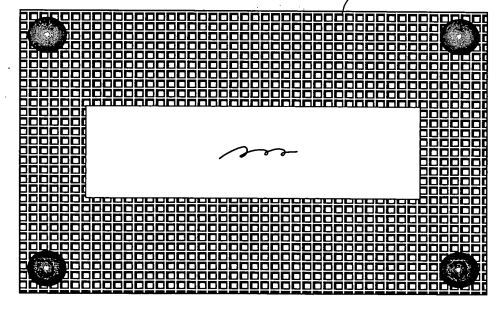
FIG. 18

- HR"..."

And there was a first the second







and the second second

DGT/65/4 TOETOS